

WHAT IS CLAIMED IS:

1. A work record acquisition system in which respective worker's terminals are connected to a work record acquisition server common to a plurality of workers through a network,
5 wherein the work record acquisition server comprises:

work record storage means for storing the work record of each of the workers;

input screen display control means for displaying a data input screen, on which at least a type of work, a work
10 start time, and a finish of business operation can be designated, on each of the worker's terminals;

work record calculation/storage means for writing, when a type of work and a work start time are designated from any one of the worker's terminals, a new work record including
15 at least the received type of work and the received work start time in the storage region of the worker relating to the worker's terminal of the work record storage means, and writing the working hours, which are determined by the start time of an immediately previous work and the start time of the
20 received new work, in the working hour column of the work record of the immediately previous work; and

final work record calculation/storage means for writing, when a finish of business operation is designated from any one of the worker's terminals, the working hours, which are
25 determined by the start time of a final work and the time at which the finish of business operation is received, in the working hour column in the final work record of the worker relating to the worker's terminal of the work record storage

means.

2. A work record acquisition server connected to
respective worker's terminals through a network, comprising:

5 work record storage means for storing the work record
of each of the workers;

input screen display control means for displaying a
data input screen, on which at least a type of work, a work
start time, and a finish of business operation can be designated,
10 on each of the worker's terminals;

work record calculation/storage means for writing, when
a type of work and a work start time are designated from any
one of the worker's terminals, a new work record including
at least the received type of work and the received work start
15 time in the storage region of the worker relating to the
worker's terminal of the work record storage means, and for
writing the working hours, which are determined by the start
time of an immediately previous work and the start time of
the received new work, in the working hour column of the work
20 record of the immediately previous work; and

final work record calculation/storage means for writing,
when a finish of business operation is designated from any
one of the worker's terminals, the working hours, which are
determined by the start time of a final work and the time
25 at which the finish of business operation is received, in
the working hour column in the final work record of the worker
relating to the worker's terminal of the work record storage
means.

3. A work record acquisition server according to claim 2 further comprising:

biometric data storage means for storing the biometric data of the respective workers; and

worker authentication means for permitting the input screen display control means to display the data input screen on any one of the worker's terminals, making it at least one condition for the permission that the biometric data supplied from the any one of the worker's terminals is stored in the biometric data storage means.

4. A work record acquisition server according to claim 3, wherein the work record calculation/storage means captures the time at which the biometric data stored in the biometric data storage means is supplied from the worker's terminal during the data input screen is displayed as the designation of a work start time.

5. A work record acquisition server according to claim 2, further comprising screen during work display control means for causing the predetermined worker's terminal to continuously display a screen during work which includes the information during work created from the information relating to the final work of a worker in the work record storage means and the screen during work is smaller than the display screen of the worker's terminal.

6. A work record acquisition server according to claim 5, wherein the screen during work display control means causes the worker's terminal of a worker, relating to information during work, to display the screen during work.

5

7. A work record acquisition server according to claim 5 or 6, comprising authority storage means for storing an authority level in the relationship between the respective workers, wherein the screen during work display control means causes the worker's terminal of a worker having a higher authority level to display the screen during work including the information during work of a worker or a plurality of worker whose authority level relating to the above worker is low.

15

8. A work record acquisition program mounted on a work record acquisition server connected to respective worker's terminals through a network, comprising:

a work record storage section for storing the work record of each of the workers;

an input screen display control functional section for displaying a data input screen, on which at least a type of work, a work start time, and a finish of business operation can be designated, on each of the worker's terminals;

a work record calculation/storage functional section for writing, when a type of work and a work start time are designated from any one of the worker's terminals, a new work record including at least the received type of work and the

received work start time in the storage region of the worker relating to the worker's terminal of the work record storage section, and for writing the working hours, which are determined by the start time of an immediately previous work and the start time of the received new work, in the working hour column of the work record of the immediately previous work; and

5 a final work record calculation/storage functional section for writing, when a finish of business operation is designated from any one of the worker's terminals, the working hours, which are determined by the start time of a final work and the time at which the finish of business operation is received, in the working hour column in the final work record of the worker relating to the worker's terminal of the work
10 record storage section.
15

9. A work record acquisition program according to claim 8 further comprising:

20 a biometric data storage section for storing the biometric data of the respective workers; and

a worker authentication functional section for permitting the input screen display control functional section to display the data input screen on any one of the worker's terminals making it at least one condition for the permission that the biometric data supplied from the any one
25 of the worker's terminals is stored in the biometric data storage section.

10. A work record acquisition program according to claim 9, wherein the work record calculation/storage functional section captures the time at which the biometric data stored in the biometric data storage section is supplied from the worker's terminal, during the data input screen is displayed, as the designation of a work start time.

11. A work record acquisition program according to claim 8, further comprising a screen during work display control functional section for causing the predetermined worker's terminal to continuously display a screen during work which includes the information during work created from the information relating to the final work of a worker in the work record storage section, and the screen during work is smaller than the display screen of the worker's terminal.

12. A work record acquisition program according to claim 11, wherein the screen during work display control functional section causes the worker's terminal of a worker, relating to information during work, to display the screen during work.

13. A work record acquisition program according to claim 11, comprising an authority storage section for storing an authority level in the relationship between the respective workers, wherein the screen during work display control functional section causes the worker's terminal of a worker having a higher authority level to display the screen during

work including the information during work of a worker or a plurality of worker whose authority level relating to the above worker is low.